REMARKS

The application has been amended to eliminate multiple dependent claims in order to reduce filing fees.

The title of the application has also been amended.

In addition, a proposed amended drawing sheet for Fig. 2(b) is enclosed.

An action on the merits is respectfully requested.

Respectfully submitted,

KENYON & KENYON

Dated: April 27, 2005

By: John J. Kelly, Jr.

Reg. No. 29,182

KENYON & KENYON
One Broadway
New York, NY 10004
Telephone No. (212) 425-7200
Facsimile No. (212) 425-5288
CUSTOMER NO. 26646

Proposed Amended Fig. 2(b)

Fig.2(b)

EUTECTOID STRUCTURE OF A Zn PHASE AND AN AI PHASE (WITH A Zn PHASE [A1/Zn/Zn₂Mg TERNARY EUTECTIC STRUCTURE] CONDENSED THEREIN) IN AN [AI PHASE] EUTECTOID STRUCTURE OF A Zn PHASE AND AN AI PHASE (WITH A Zn PHASE CONDENSED THEREIN) IN AN [AI PHASE] [AI/Zn/Zn₂Mg TERNARY EUTECTIC STRUCTURE] Ti-AI BASE INTERMETALLIC COMPOUND EUTECTOID STRUCTURE OF A Zn PHASE AND AN AI PHASE (WITH A Zn PHASE CONDENSED THEREIN) IN AN [AI PHASE] [AI/Zn/Zn₂Mg TERNARY EUTECTIC STRUCTURE] EUTECTOID STRUCTURE OF AN AI PHASE IN AN [AT PHASE] AND A Zn PHASE] AN[AI A ZN [A1/Zn/Zn2Mg TERNARY EUTECTIC STRUCTURE]